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COMPLETE SPECIFICATION.

Bust Uplift.

We, S. H. CAMP & COMPANY, a corporation duly organized and doing business under the laws of the State of Michigan, United States of America, of Jackson, County of Jackson, State of Michigan, United States of America, do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

This invention relates to an improvement in bust uplifts and has for one of its objects to provide the requisite uplifting support to be given to the bust to elevate breasts, which are abnormally lowered due to weakened and torn muscles and tissues, to a normal position.

A primary object of this invention is to lift and support sagging breasts in a normal position without relying upon compression upon the breasts as is usual in bust supports or uplifts.

Another object of this invention is to provide a bust uplift garment constructed with pockets or shelves into which each breast is placed; the pockets or shelves being so secured and supported in the garment that the breasts are supported in a sling-like manner from opposite shoulders.

A further object of this invention is to provide a bust uplift having pockets or shelves for the breast in which the elevation of the breast is effected by a primary and secondary adjustment.

With these objects in view the present invention consists in the provision in a bust uplift garment having a rear portion, shoulder strap portions and breast covering portions, of supporting straps secured to the lower edge of the breast covering portions and extending diagonally across the same and adapted to cooperate with a pair of breast supporting shelves or pockets each suspended in the garment so as to produce a sling-like breast supporting structure.

A further feature of the invention consists in a bust uplift garment in which a pair of breast supporting shelves or pockets are suspended in the garment and provided with two independent means of

adjustment for lifting and supporting the breasts.

In the accompanying drawings wherein two preferred embodiments of our invention are set forth:—

Fig. 1 is an elevation of our improved bust uplift portion in substantially a single plane as viewed from the outside.

Fig. 2 is an elevation of our improved bust uplift portion in substantially a single plane as viewed from the inside.

Fig. 3 is an enlarged cross sectional view taken on the line 3—3 of Fig. 1.

Fig. 4 is a partial view similar to Fig. 1 of a slightly modified strap structure.

According to the present invention, as shown in the drawings, there is provided a bust uplift garment generally designated by reference character 1 which may be constructed of the usual fabrics employed in garments of this class. Although in our preferred embodiment certain portions of the garment are constructed of net to provide flexibility and thus greater comfort as will be hereinafter described, this invention is in no sense limited to any particular type of fabric but resides in the combinations of structural details disclosed and claimed.

Located in the garment 1 and constituting a part thereof are breast supporting and covering portions generally designated 2 and 3, consisting of upper breast covering portions 4 and 5, preferably of net for the sake of flexibility but which may be of a closely woven fabric if desired. The portions 4 and 5 may be secured in the garment 1 in a well known manner but are preferably seamed along lines 6 and 7 which are reenforced by binding tape 6' and 7' as shown in Fig. 2. Seamed to the upper portions 4 and 5 along lines 8 and 8' and to the garment 1 along seam line 7 and stitch line 9 are lower breast covering portions 10 and 11, preferably of a more closely woven material than the portions 4 and 5 and constituting a link in the sling-like supporting structure to be hereinafter described. In our preferred embodiment the net constituting portions 4 and 5 are extended down and form a net lining for the portions 10 and 11. As shown in the

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drawings the breast covering portions are fashioned to conform to the shape of the breast.

Secured in the garment 1 along the
 5 stitch line 9 on the lower side, extending along seam lines 7 to points designated 12 on the outer sides and along stitch line 13 to a point designated 14 are shelf or pocket portions 15 and 16. The shelves
 10 or pockets 15 and 16 are of a depth sufficient to support the entire lower side of the breast and the edges of the shelves or pockets are fashioned to conform to the lower base line of the breast to avoid
 15 chafing or binding. In Fig. 3 the location of the shelf when in a breast supporting position is clearly shown. It has been found desirable to construct the shelves 15 and 16 slightly oversize prior
 20 to laundering in order that the subsequent shrinkage during laundering will not reduce the depth of the shelves to the extent that the breasts will slip past the shelves and not be supported thereby.
 25 Constituting another link in the sling-like support to be hereinafter described are strap members 17 and 18 secured in the garment 1 by stitches along the stitch line 9 and the seam line 13. The
 30 straps 17 and 18 extend from the central portion of the garment 1 to the front shoulder strap portions 19 and 20 respectively, and are adjustably secured thereto by buttons 21 located in reenforced area
 35 23 of the strap portions 19 and 20. A plurality of button holes 22 as shown in Fig. 1 is provided in the straps 17 and 18 which permits the straps 17 and 18 to be raised and lowered relative to the
 40 shoulder strap portions 19 and 20. As the garment 1 is of such construction that the shoulder straps do not shift on the shoulder after the garment 1 is secured to the body, in view of the straps 17 and
 45 18 being secured to the base line of the breast supporting portions 2 and 3 of the garment 1, it is possible to give the breast what we choose to call a "secondary" lifting adjustment, as will be more fully
 50 explained, by buttoning the straps 17 and 18 to the buttons 21 secured in the shoulder strap portions 19 and 20 after the garment 1 is fitted to the body and the breasts have been given what we
 55 choose to call a "primary" lifting adjustment movement, as will be more fully explained.

Side and back band portions 24 and 25 are secured along seam lines 6 formed with the back shoulder strap portions 26
 60 and 27, respectively. The band portion 24 is permanently secured to the breast supporting portion 2 along seam line 7, while the portion 25 is detachably secured
 65 to the breast supporting portion 3 by

hooks and eyes 28 located in the respective portions thus providing an opening 29 in the garment 1 to permit the same to be fitted to the body.

The outer edges of the band portions 70 24 and 25 are reenforced as shown at 30, and have secured therein a plurality of metallic eyelets 31 to accommodate draw string adjusting means 32 preferably of the type shown in United States Patent 75 Specification No. 1,506,248 in which a single continuous lace or draw string is slidably threaded through eyelets at the rear edges of the garment, from the top to a point adjacent the bottom where the draw string extends outwardly in opposite directions to form double strand ends providing loop portions, which are suitably attached to the front of the garment. 80

The draw strings which pass through 85 the eyelets 31 of one band portion are threaded through stopping and guiding tape loops 33 stitched to the opposite band portion and are looped through fastening hooks 34 which are adapted to engage with spaced eyelets 35 in the garment 1. To prevent the fastening hooks 34 from coming into contact with the body, looped tapes 36 are stitched over the eyelets 35 on the inside of the garment. 90 95

Although we have described a specific type of draw string adjusting means, our invention is not limited to any particular means for giving the garment a drawing up action but resides in the employment of any of the several commonly employed garment adjustment means which would be self suggesting to those skilled in the art as being capable of producing our so called "primary" lifting adjustment to be hereinafter more fully described. 100 105

The front and rear shoulder strap portions 19, 20, 26 and 27 are fashioned into narrow bands at the upper portions 110 thereof and may have an elastic insert diagrammatically shown at 37.

The operation of our improved bust up-lift is as follows: With the opening 29 unhooked from the hooks 28 and the hooks 115 34 freed from the eyelets 35, the right arm and head are passed through the right shoulder strap opening and the central opening of the garment 1, respectively. The opening 29 is then closed by securing the hooks and eyes 28. With the garment 1 thus loosely fitted to the body, the breasts are placed in the shelves 15 and 16 and the bust is given a "primary" upward adjustment by 125 drawing forward and securing in the eyelets 35 the fastening hooks 34, which has heretofore been positioned against the stop and guiding tapes 33. The drawing of the hooks 34 forward 130

lifts the breast, rather than merely compressing them; for the reason that the band portions 24 and 25 are constructed at such an angle in the garment 1 relative to the breast supporting portions 2 and 3 that when the garment 1 is loosely fitted to the body the back base line of the garment is located above the front base line; this construction resulting in a drawing-up action, in a plane acute to the horizontal, having a horizontal component which holds the base line of the garment snugly against the body without substantial compression of the breasts which are freely supported and containing within the flexible fashioned breast supporting portions 2 and 3 positioned about the base line, and a vertical component which gives the breast a "primary" uplift.

After the breasts have been given a "primary" uplift by the drawing up action of the draw strings 32, the breasts are given a "secondary" upward adjustment by buttoning the straps 17 and 18 secured to the base line of the garment to their respective shoulder straps; the extent that the straps 17 and 18 are buttoned up onto the portions 19 and 20 of the garment 1 being governed by the amount of lifting required, after the "primary" adjustment, to raise the breasts to a normal comfortable position. It will be apparent that by lifting the breast through a primary and secondary upward adjustment of the above described type that a substantially equal portion of the lifting action is supported by the front and rear shoulder strap portions with the result that the garment with the breasts in a proper uplifted position is in equilibrium and will not shift upon the shoulders.

As will be apparent from Fig. 1, with straps 17 and 18 buttoned to the reinforced portions 23 of the shoulder strap portions 19 and 20, the portion of the strain due to the lifting of the breasts which is supported by the shoulder strap portions 19 and 20, is transmitted through the straps 17 and 18 secured to the base line of the breast supporting shelves 15 and 16. With this type of structure there is no strain upon the breast covering portions 4 and 5 and the tendency to distort the fashioned breast covering portions 4 and 5 and thus compress the breasts is eliminated.

One of the most important features of our improved garment resides in the sling-like structure which supports each breast supporting shelf and results in each breast being lifted and supported in a manner very similar to that which is usually employed for a fractured fore-

arm. As seen in Figs. 1 and 2, the shelf 15, for example, is supported in a sling-like structure consisting of the shoulder strap portion 19, the strap 17, the base line of the portion 11, band portion 25, and the shoulder strap portion 26; the draw strings 32 tying the ends of the "sling" together. The shelf 16 is supported in a similar manner.

In Fig. 4 is shown a slightly modified front adjustment and stress supporting strap structure which closely approaches crossed slings in appearance.

In the modified embodiment of our invention, the lower breast covering portions 38 and 39 correspond substantially to the portions 10 and 11 of Fig. 1, respectively. To provide straps corresponding to straps 17 and 18, the portions 38 and 39 are extended to form straps 40 and 41, respectively, crossing in the front of the garment and adapted to be secured to buttons 42 positioned in the front shoulder strap portions. The fabric constituting the portions 38 and 39 is stitched in the garment up to the points designated 43, the remaining extent of the fabric constituting the straps 40 and 41 being free from the breast covering portions of the garment.

From the foregoing description it will be apparent to those skilled in the art that we have provided an improved bust uplift garment which consists of a pair of shelves which are fitted to the body of the garment wearer in a position to lift and support the breasts by two independent adjustments. Furthermore, we have provided a supporting shelf for a breast which is supported in a sling-like structure which enables a sagging breast when lifted to a normal position to be firmly supported without distortion or compression.

Having thus described our invention it will be seen that changes and modifications may be made therein by those skilled in the art without departing from the spirit and scope of the invention and we do not wish to be limited to the details herein disclosed.

Having now particularly described and ascertained the nature of our said invention and in what manner the same is to be performed, we declare that what we claim is:—

1. In a bust uplift garment having a rear portion, shoulder strap portions and breast covering portions, the provision of supporting straps secured to the lower edge of the breast covering portions and extending diagonally across the same and adapted to co-operate with a pair of

breast supporting shelves or pockets each suspended in the garment, so as to produce a sling-like breast supporting structure.

- 5 2. A bust uplift garment in which a pair of breast supporting shelves or pockets are suspended in the garment and provided with two independent means of adjustment for lifting and supporting the breasts.

- 10 3. A bust uplift garment as claimed in Claim 1 in which the supporting straps extend diagonally across the outside of the covering portions and are operatively connected to the shoulder straps.

- 15 4. A bust uplift garment as claimed in Claim 1 in which the breast supporting shelves or pockets are suspended along

the base line of the breast covering portions and are connected at the base line with the shoulder strap portions by the supporting straps so as to directly support the supporting shelves or pockets from the base line. 20

5. A bust uplift garment as claimed in Claim 2 in which a primary adjustment is obtained by means of draw string adjusting means, and a secondary adjustment is obtained by means of supporting straps extending diagonally across the front of the garment. 25 30

6. A bust uplift garment substantially as described and as illustrated in and by the accompanying drawings.

Dated this 2nd day of January, 1933.

MARKS & CLEPK.

[This Drawing is a reproduction of the Original on a reduced scale.]

